					ITY. DOCKET NO.	APPLICATION	APPLICATION NO.	
				16517.044			09/474,435	
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT					PPLICANTS		, , , , , , , , , , , , , , , , , , , ,	
					ongwei CAO et al.			
					LING DATE	GROUP		
				D	ecember 28, 1999		1634	
	·		U.S. PA	ATE	NT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME R		EFERENCE PROVIDED*	
INTERE	AA1	2008/0010703 A1	01/10/2008		<u> </u>		ot required, per 69 Fed. Reg. 56481	
	AB1		00.00,000				not required, per 69	
	AC1						not required, per 69	
								<u> </u>
	AD1					-	not required, per 69	
	AE1						not required, per 69	
	AFl					1	not required, per 69	Fed. Reg. 56481
		T	FOREIGN	I PA	TENT DOCUMENTS			··•
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	c	OUNTRY	REFERENCE PROVIDED*		TRANSLATION
	AG1							Yes No
	AH1							Yes No
	AI1							Yes No
	AJ1			+				Yes
	AK1			╁				No Yes
	AKI					<u> </u>		No
OTHER (Including Author, Title, Date, Pertinent Pages, etc.)							REFERENCE PROVIDED*	
	AL1	Koornneef et al., "Genetic Control of Flowering Time in Arabidopsis", Annual Review of Plant Physiology and Plant Molecular Biology, 49:345-370 (1998)					submitted herewith	
	AM1	Lagercrantz et al., "Rapid Evolution of the Family of CONSTANS LIKE Genes in Plants", Molecular Biology Evolution, 17(10):1499-1507 (2000)					submitted herewith	
	AN1	Ledger et al., "COL2 (Accession Nos. L81119 and L81120) Is a Homolog of the Arabidopsis Flowering-Time Gene CONSTANS", Plant Physiology, 112:861-864 (1996)					submitted herewith	
	AO1	Putterill et al., "The CONSTANS Gene of Arabidopsis Promotes Flowering and Encodes a Protein Showing Similarities to Zinc Finger Transcription Factors", Cell, 80:847-857 (1995)					submitted herewith	
	Putterill et al., "The Flowering-Time Gene CONSTANS and Homolog CONSTANS LIKE 1 (Accession Nos. Y10555 and Y10556) Exist as a Tandem Repeat on Chromosome 5 of Arabidopsis", Plant Physiology, 114:395-396 (1997)						submitted herewith	
EXAMINER							DATE CONSII	DERED
EVAMINED.	Initial if -	afaranca considered whether	an mat aitation in	. i	onformance with MDED 600	Denve line 4	proved sitetier if a	at in conformance

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

^{*}Copies of the listed references are either submitted herewith or were previously cited by or submitted to, the Office in a prior application. Pursuant to 37 C.F.R. § 1.97(d) and MPEP §609, the indicated reference may have been previously cited by or submitted to, the Office in a prior application, where the prior application is identified by its U.S. Application Number in this Information Disclosure Statement.